CLAIMS

5

10

15

20

30

35

the management center that stores the schedule received from said schedule management apparatus, calculates a required time period to move from said present position to a place included in said schedule when it receives said present position from said schedule management apparatus, calculates a time to start an alarm based on an expected start time included in said schedule, a present time and said required time period, and transmits an alarm to said schedule management apparatus through a transmitting/receiving section when the present time reaches said calculated alarm start time.

2. A management center, comprising: a unit that performs transmission/reception to/from a schedule management apparatus;

a memory that stores a schedule received from said schedule management apparatus through said transmitting/receiving unit;

a unit that detects a present time;
a unit that calculates, from a place
included in said schedule and a present position received
from said schedule management apparatus, a required time
period to move from said present position to said place;

a unit that calculates a time to start an alarm based on an expected start time included in said schedule, said detected present time and said calculated required time period; and

a unit that transmits an alarm to said

schedule management apparatus through said transmitting/receiving unit when said detected present time reaches said calculated alarm start time.

3. A schedule management apparatus, comprising: a unit that performs transmission/reception to/from a management center; a unit that transmits a schedule to said management center through said transmitting/receiving unit;

5

10

15

20

30

35

a unit that detects a present position; a unit that transmits said detected present position to said management center through said transmitting/receiving unit; and

a unit that displays an alarm received from said management center through said transmitting/receiving unit.

- 4. A schedule management apparatus, comprising:

 a memory that stores a schedule;

 a unit that detects a present position;

 a unit that detects a present time;

 a unit that calculates, from a place
 included in said schedule and said detected present
 position, a required time period to move from said
 present position to said place;
- a unit that calculates a time to start an alarm based on an expected start time included in said schedule, said detected present time and said calculated required time period; and

a unit that displays an alarm when said detected present time reaches said calculated time to start an alarm.

5. A schedule management system, comprising:

a management center that transmits a
schedule that is created and input by an operator based
on a conversation using a telephone unit between the
operator of the management center and a user of said
schedule management apparatus; and

the schedule management apparatus that transmits the schedule to said management center through the conversation using the telephone unit, storing the schedule received through said telephone unit in a memory, and displaying the schedule.

6. A management center, comprising:

5

10

15

a unit that telephones with a schedule management apparatus;

a unit that inputs a schedule created from a conversation using said telephone unit;

a memory that stores the schedule input by said inputting unit; and

a unit that transmits said schedule to said schedule management apparatus through said telephoning unit.

- a memory that stores a schedule received from the management center through said telephoning unit; and

a unit that displays said received schedule.